

L Number	Hits	Search Text	DB	Time stamp
1	2	("6672076").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2004/03/08 05:58
2	13	("3635037"   "3681929"   "3779814"   "4065936"   "4730459"   "5228923"   "5232516"   "5592363"   "5802856"   "6084172"   "6096966"   "6334311"   "6347521").PN.		2004/03/08 05:43
3	1076	"thermoelectric" and "temperature gradient"	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/03/08 06:10
4	7	("thermoelectric" and "temperature gradient") and "convective medium"	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/03/08 06:05
5	15	("3635037"   "3681929"   "3779814"   "4065936"   "4730459"   "5092129"   "5228923"   "5232516"   "5592363"   "5802856"   "6084172"   "6096966"   "6334311"   "6346668"   "6347521"   "2002/0014261").PN.	USPAT USPAT	2004/03/08 06:00
6	5	("thermoelectric" and "temperature gradient") and "convective material"	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/03/08 06:06
7	2	"peliter" and "temperature gradient"	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/03/08 06:07
8	19	("2118949"   "2462557"   "2478617"   "2499736"   "2847834"   "3191391"   "3308633"   "3552133"   "4187688"   "4197993"   "4199952"   "4267825"   "4280333"   "4295342"   "4309980"   "4316363"   "4333517"   "4341202"   "4505328").PN.	USPAT USPAT	2004/03/08 06:09
9	631	"thermoelectric" and "steady state"	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/03/08 06:11
10	84	("thermoelectric" and "steady state") and "convective"	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/03/08 06:11
11	44	((("thermoelectric" and "steady state") and "convective") and "gradient"	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/03/08 06:11

12	15	("3635037"   "3681929"   "3779814"   "4065936"   "4730459"   "5092129"   "5228923"   "5232516"   "5584183"   "5682748"   "5966941"   "6084172"   "6334311"   "6346668"   "6347521").PN.	USPAT	2004/03/08 06:15
13	2	("3006979"   "3196620").PN.	USPAT	2004/03/08 06:19
14	2615	((62/3.2) or (62/3.3) or (62/3.6) or (62/3.7) or (165/80.4) or (165/80.5) or (136/204)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/08 06:20
15	907	((62/3.2) or (62/3.3) or (62/3.6) or (62/3.7) or (165/80.4) or (165/80.5) or (136/204)).CCLS.) and "thermoelectric"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/08 06:20
16	99	(((62/3.2) or (62/3.3) or (62/3.6) or (62/3.7) or (165/80.4) or (165/80.5) or (136/204)).CCLS.) and "thermoelectric") and "temperature gradient"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/08 06:21
17	17	((((62/3.2) or (62/3.3) or (62/3.6) or (62/3.7) or (165/80.4) or (165/80.5) or (136/204)).CCLS.) and "thermoelectric") and "temperature gradient") and "convective"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/08 06:25